AMENDMENTS TO THE CLAIMS:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Cont

- 1. (Currently Amended) A video signal reserved video recording apparatus, comprising:
- [[a]] communication means for connecting to a communication network to thereby transmit and receive data transmit IP address data and receive program information data;
- [[a]] video signal storage means which is connected with the communication means for thereby memorizing storing a video signal;
- [[a]] conversion means which is connected with the video signal storage means for thereby scanning the output of the video signal storage means and converting the same to a RGB signal for display;
- [[an]] a user-selected program among said received program information data via the communication means from the video signal storage means; and
 - [[a]] control means for controlling the above-described means.

Docket No. P-0068

2. (Original) The video signal reserved video recording apparatus of claim 1, wherein the broadcast reservation information is the date, time, and channel number of a certain program.

3. (Currently Amended) A video signal reserved video recording apparatus, comprising:

[[a]] communication means for connecting to a communication network to thereby transmit and receive data transmit IP address data and receive program information data;

[[a]] video signal storage means which is connected with the communication means for thereby memorizing storing a video signal;

[[a]] conversion means which is connected with the video signal storage means for thereby scanning the output of the video signal storage means and converting the same to a RGB signal for display;

[[a]] memory means for storing [[the]] broadcast reservation information about [[an]] a user-selected program from the video signal storage means among said received program information data via the communication means;

- [[a]] control means for controlling the above-described means; and
- [[a]] broadcast signal conversion means for converting the output of the conversion means to a certain particular broadcast signal.

Docket No. P-0068

Serial No. 09/477,675 Reply to the Office Action dated February 9, 2004

4. (Original) The video signal reserved video recording apparatus of claim 3, wherein the broadcast signal conversion means is a NTSC encoder.

Cont

5. (Currently Amended) A video signal reserved video recording apparatus, comprising:

[[a]] communication means for connecting to a communication network to thereby transmit and receive data transmit IP address data and receive program information data;

[[a]] video signal storage means which is connected with the communication means for thereby memorizing storing a video signal;

conversion means which is connected with the video signal storage means for thereby scanning the output of the video signal storage means and converting the same to a signal for display;

memory means for storing broadcast reservation information about a userselected program among said received program information data via the communication means; control means for controlling the above described means;

broadcast signal conversion means for converting the output of the conversion means to a certain particular broadcast signal; and

a memory conversion means which is connected with the video signal storage means for thereby scanning the output of the video signal storage means and converting the same to a RGB signal;

a control means for controlling the above-described means;

Docket No. P-0068

a broadcast signal conversion means for converting the output of the conversion means to a certain particular broadcast signal; and

a TV unit for displaying the output of the broadcast signal conversion means on [[the]] \underline{a} TV screen.

6. (Canceled)

7. (Original) A video signal reserved video recording set-up method, comprising:

a first step of reading an address of a representative site from a memory;

a second step of connecting to an internet site through a modem, checking if the connection is finished, and downloading a program data of each channel;

a third step of checking if the downloading is finished and displaying the reserved video recording mode by a reserved video recording key input by an user;

a fourth step of determining whether there is a key input of the corresponding channel number, reading the program data of the corresponding channel from the memory, and displaying the same in a time sequential order; and

a fifth step of determining whether there is an user-selected program and setting the corresponding program as a reserved video recording information.

Docket No. P-0068

8. (Original) A video signal reserved video recording set-up method, comprising:
a first step of selecting a desired broadcasting station site among the internet sites
of broadcasting stations set for the set;

a second step of displaying an internet site connecting screen and confirming the connected screen;

a third step of selecting a program to be reservedly video recorded from the site displayed on the screen;

a fourth step of reading required data such as the broadcasting station, broadcast starting time, and broadcast finishing time from the user-selected program;

a fifth step of automatically storing the data read in the fourth step in a reserved video recording memory location and displaying the state of the reserved video recording on the screen;

a sixth step of determining whether there is a key input for checking if a reserved video recording is finished and finishing the reserved video recording set-up.

9. (Original) A reserved video recording execution method, comprising:

a first step of checking whether data is modified from the site which has the broadcast programs reserved for the memory of the set;

a second step of comparing the program data reserved for the memory of the set with the data inputted from the site of the broadcasting station;

Docket No. P-0068

a third step of updating the program data if both data are not coincident in the second step;

J "

a fourth step of determining if it is time to start a reserved video recording and executing a reserved video recording program if both data are coincident in the second step; and a fifth step of determining if it is time to finish the reserved video recording and finishing the reserved video recording if it is time to finish the reserved video recording.

- 10. (New) The video signal reserved video recording apparatus of claim 1, wherein the IP address data corresponds with a homepage of a broadcasting station.
- 11. (New) The video signal reserved video recording apparatus of claim 3, wherein the IP address data corresponds with a homepage of a broadcasting station.
- 12. (New) The video signal reserved video recording apparatus of claim 5, wherein the IP address data corresponds with a homepage of a broadcasting station.